

National Weather Service Storm Data and Unusual Weather Phenomena



November 2001 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, North **Stephens County** 7 S Breckenridge 11 1530CST 0 0 Hail(0.75) Mclennan County 0750CST 0950CST 0 0 **5K** Flash Flood Leroy A house was flooded in Leroy, and roads and bridges were flooded in the surrounding area. **Mclennan County** Elm Mott Flash Flood Three persons were rescued from a vehicle stalled in high water. **Bell County** Salado 15 1555CST 0 0 25K Thunderstorm Wind There was wind damage to two recreational vehicles, one mobile home, a two story house, and signs were blown down. **Bell County** Flash Flood Killeen 15 1655CST Several farm to market roads were closed, some streets closed in Belton and Killeen due to high water **Fannin County** 5 S Bonham 23 2050CST 0 5K Thunderstorm Wind 0 The roof of a barn was blown off by high winds. TXZ091>095-100>105-Montague - Cooke - Grayson - Fannin - Lamar - Young - Jack - Wise - Denton - Collin - Hunt - Hopkins - Stephens - Palo 107-115>123-129>134-Pinto - Parker - Tarrant - Dallas - Rockwall - Kaufman - Van Zandt - Rains - Eastland - Erath - Hood - Somervell -141>147-156>161-175 Johnson - Ellis - Comanche - Mills - Hamilton - Bosque - Hill - Navarro - Freestone - Lampasas - Coryell - Bell - Mclennan -Falls - Limestone - Robertson 27 29 1230CST 1800CST Late on the 26th and on the 27th an arctic cold front moved through Texas. A slow moving upper level storm was slowly approaching Texas from the southwest states. The flow aloft became southwest over north Texas as the storm approached, producing overrunning conditions across the state from the 27th through early on the 29th. As surface temperatures dropped below freezing across western parts of north Texas on the 27th, a mixture of freezing rain and sleet began, and changed to snow across the

Late on the 26th and on the 27th an arctic cold front moved through Texas. A slow moving upper level storm was slowly approaching Texas from the southwest states. The flow aloft became southwest over north Texas as the storm approached, producing overrunning conditions across the state from the 27th through early on the 29th. As surface temperatures dropped below freezing across western parts of north Texas on the 27th, a mixture of freezing rain and sleet began, and changed to snow across the extreme west the night of the 27th, continuing on the 28th. Three to five inches of snow fell across Stephens, Young, and Montague counties. One to two inches fell across Eastland, Jack, and northwest Wise counties. A mixture of sleet and freezing rain continued intermittently across the northern 2/3 of north Texas on the 28th, and as the main storm system moved across north Texas the night of the 28th and morning of the 29th, a light mixture of freezing rain, sleet, and snow fell across all of north Texas. The wintry precipitation caused hundreds of traffic accidents, with 4 fatalities resulting indirectly from the winter weather. At various times schools and businesses were closed or opened late across the region. At major airports there were numerous flight delays due to the wintry weather.